Figure 1 Percentage Swelling Over Time of Two New Polymers (FX02141 and FX02144) Compared With Original Polymer (FX02139)

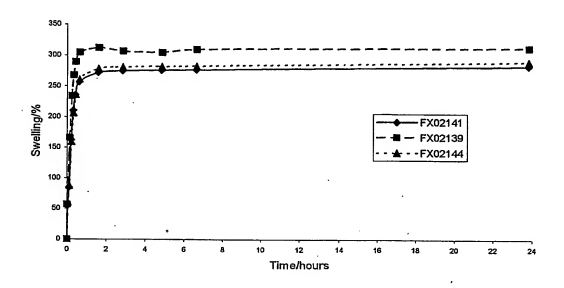
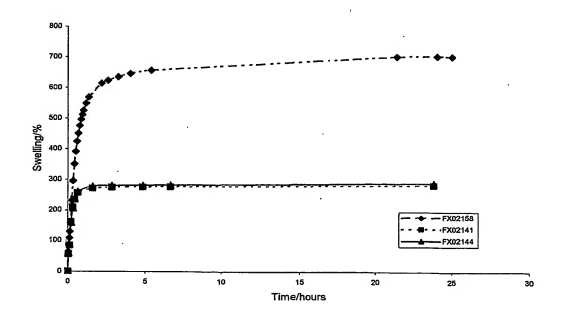


Figure 2 Percentage Swelling Over Time of Three New Polymers



2/8

Figure 3 Normalised Graph of Percentage Pilocarpine Released Against
Time for Linear Polymer FX02151 Compared with Original
Polymer FX01234 and FX01194

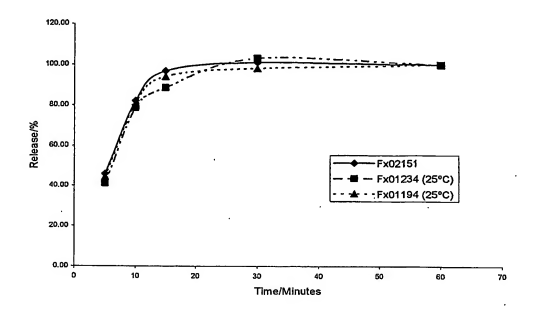


Figure 4 PGE₂ Release Profiles of Cross-Linked Polymer and New Linear Polymer

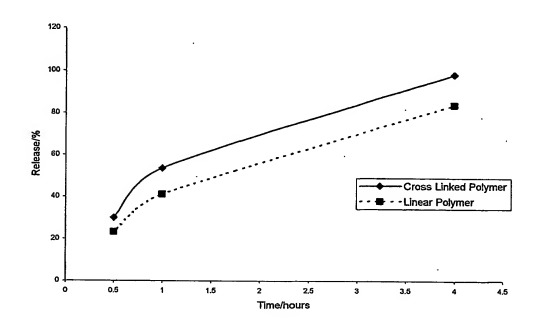


Figure 5 Comparison of Percentage Swelling Over Time of Polymer Film
(Table 9, vial 4) with FX02141

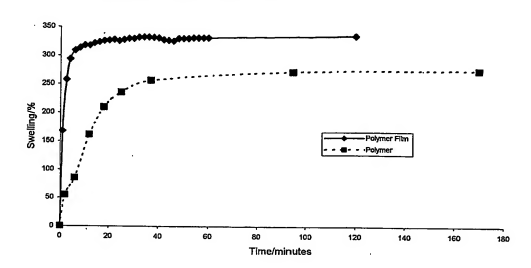


Figure 6 Mean dissolution profile (n=6) of clindamycin phosphate from various pessaries

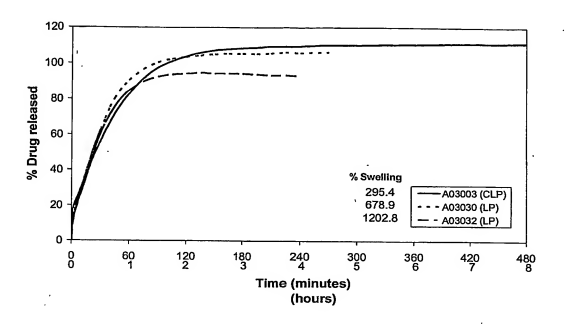


Figure 7 Mean dissolution profile (n=6) of oxytocin from various pessaries

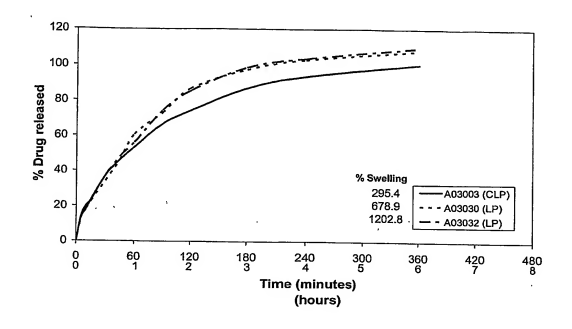
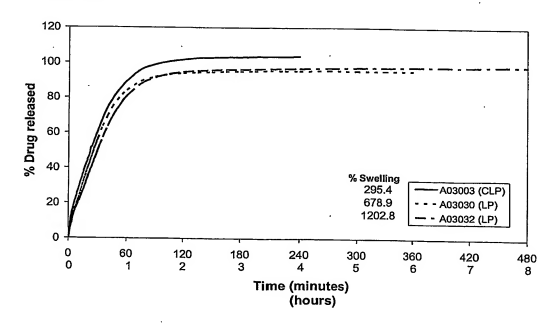


Figure 8 Mean dissolution profile (n=6) of terbutaline sulphate from various pessaries



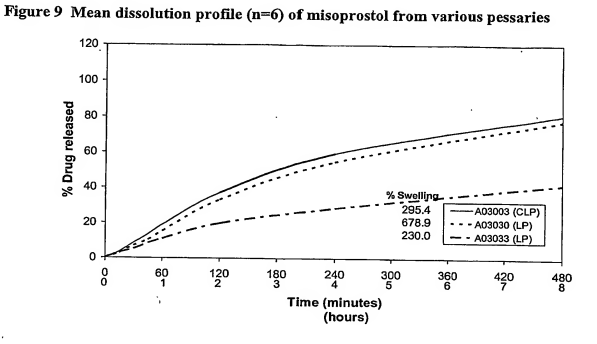


Figure 10 Mean dissolution profile (n=6) of progesterone from various pessaries

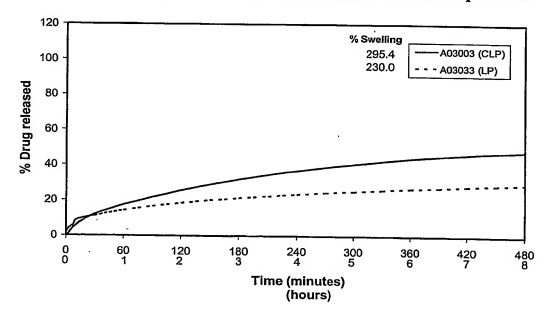


Figure 11 Mean dissolution profile (n=6) of various drug candidates from linear polymer A03030 pessaries

